Provisional U.S. Patent Application No. 076,048/60, entitled "Distributed

Computing System," filed on February 26, 1998.

U.S. Patent Application No. 044,923/09, entitled "Method and System for Leasing

Storage," and filed on March 20, 1998.

U.S. Patent Application No. 044,838/09, entitled "Method, Apparatus, and Product for Leasing of Delegation Certificates in a Distributed System," and filed on

U.S. Patent Application No. 044,834/09, entitled 'Method, Apparatus and Product March 20, 1998. for Leasing of Group Membership in a Distributed System," and filed on March 20, 1998.

U.S. Patent Application No. 044,916/09, entitled "Leasing for Failure Detection,"

U.S. Patent Application No. 044,919/09, entitled "Deferred Reconstruction of and filed on March 20, 1998. Objects and Remote Loading for Event Notification in a Distributed System," and filed

U.S. Patent Application No. 044,938/09, entitled "Methods and Apparatus for on March 20, 1998.

Remote Method Invocation," and filed on March 20, 1998.

U.S. Patent Application No. 045,652/09, (now U.S. Patent No. 6,134,603), entitled 'Method and System for Deterministic Hashes to Identify Remote Methods," and filed on March 20, 1998.

FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LL

Aa

1300 I Street, NW Washington, DC 20005 202.408.4000 Fax 202.408.4400 www.finnegan.com

- U.S. Patent Application No. 044,790/09, entitled "Method and Apparatus for Determining Status of Remote Objects in a Distributed System," and filed on March 20, 1998.
- U.S. Patent Application No. 044,930/09, entitled "Downloadable Smart Proxies 6,393,497 for Performing Processing Associated with a Remote Procedure Call in a Distributed System," and filed on March 20, 1998.
- U.S. Patent Application No. 044,917/09, entitled "Suspension and Continuation of Remote Methods," and filed on March 20, 1998.
- U.S. Patent Application No. 044,835/09, entitled "Method and System for Multi-6,182,083 Entry and Multi-Template Matching in a Database," and filed on March 20, 1998.
- U.S. Patent Application No. 044,839/09, entitled "Method and System for In-Place Modifications in a Database," and filed on March 20, 1998.
- U.S. Patent Application No. 044,945/09, entitled "Method and System for D340 D41 AdA
- Typesafe Attribute Matching in a Database," and filed on March 20, 1998.
- U.S. Patent Application No. 044,931/, entitled "Dynamic Lookup Service in a 6,185,611 Distributed System," and filed on March 20, 1998.
- U.S. Patent Application No. 044,939/09, entitled "Apparatus and Method for Providing Downloadable Code for Use in Communicating with a Device in a Distributed System," and filed on March 20, 1998.
- U.S. Patent Application No. 044,826/09, entitled "Method and System for HF ACTION Facilitating Access to a Lookup Service," and filed on March 20, 1998.
 - U.S. Patent Application No. 044,932/09, entitled "Apparatus and Method for
- Dynamically Verifying Information in a Distributed System," and filed on March 20, 1998.

FINNEGAN **HENDERSON** FARABOW GARRETT& DUNNER LL

1300 I Street, NW Washington, DC 20005 202.408.4000 Fax 202.408.4400 www.finnegan.com

U.S. Patent Application No. 09/030,840, entitled "Method and Apparatus for 6,446,070

Dynamic Distributed Computing Over a Network," and filed on March 20, 1998.

- U.S. Patent Application No. 044,936/09, entitled "An Interactive Design Tool for No. 144,936/09, entitled "An Interactive Design Tool for Persistent Shared Memory Spaces," and filed on March 20, 1998.
- U.S. Patent Application No. 044,934/09, entitled "Polymorphic Token-Based 6, 438, 614
 Control," and filed on March 20, 1998.
- U.S. Patent Application No. 044,915/09 (now issued as U.S. Patent No. 6,138,238), entitled "Stack-Based Access Control," and filed on March 20, 1998.
- U.S. Patent Application No. 044,944/09, entitled "Stack-Based Security 6,276,746
 Requirements," and filed on March 20, 1998.
- U.S. Patent Application No. 044,837/09, entitled "per-Method Designation of 6,282,652 Security Requirements," and filed on March 20, 1998.

Please replace paragraph 2, page 12, with the following:

The lookup service 212 defines the services that are available for a particular Djinn. That is, there may be more than one Djinn and, consequently, more than one lookup service within the exemplary distributed system 100. The lookup service 212 contains one object for each service within the Djinn, and each object contains various methods that facilitate access to the corresponding service. The lookup service 212 and its access are described in greater detail in co-pending U.S. Patent Application No. 09/044,826, entitled "Method and System for Facilitating Access to a Lookup Service," which has previously been incorporated by reference.

A3

T

ų S

> FINNEGAN HENDERSON FARABOW GARRETT& DUNNER LLP

1300 I Street, NW -Washington, DC-20005 202.408.4000 Fax 202.408.4400 www.finnegan.com